

DII COE
Communications Server Segment
Installation Procedures (IP)
Sun Solaris 2.4/2.5.1

A. Tar Installation (for DISA personnel only):

The following steps describe how to install a 'tar' copy of the (Army) Communications Server segment onto a Sparc-20.

1. Log on to the system.
2. Change directory to /h.
3. Switch user to 'root' to preserve file privileges.
4. Untar COMM_SERVER_1.4.2.5_exe_tar

To Run:

5. The Army communications server interface is started as follows:
 - Go to directory h/COMM_SERVER/progs
 - Execute COMSRV.netadmin.start

B. Segment Installation:

The following steps describe how to install a segmented version of the (Army) Communications Server segment onto a Sparc-20.

1. Log on to the DII workstation as 'sysadmin' so that the installation tool may be used.
2. Go to 'Software' on the pulldown menu and pick 'Segment Installer'.
3. Place the tape with the COE 1.4.2.5 software into the tape drive.
4. Pick 'Select Source' in the GUI and then pick 'Other'. In the input area type: '/dev/rmt/0mn' (or other tape drive location depending on your system); click on 'ok'.
5. Pick 'Read Contents'. The Installer will check the tape for the Communications Server segment and the Comms Account Group segment.
6. When the Installer box returns, pick 'Communications Server' with the mouse to highlight it and click on 'Install'.

C. Release Note:

The Unified Build Universal Comms Processor (UCP) only accepts capital letters when filling out message headers. Because of this, when configuring the Originator/Recipient (O/R) names in the Army Comm Server, the user must use capital letters. The Army Comm Server will accept both small and caps, but use of small letters when configuring the O/R names will cause a mismatch with the O/R filled out in the UCP message header.